09/721000 #5 PCT/DE9**525 Rec'd PCT/PTQ**he**Q 3** JAN 2001

Form P.T.O. 1449 U.S. Department of Commerce Docket No.: Serial No. Patent and Trademark Office P00,1982 **New Application** Applicant(s): BERTIL BRANDIN ET AL LIST OF PRIOR ART CITED BY APPLICANT Filing Date Group Art Unit (use several sheets if necessary) Herewith U.S. PATENT DOCUMENTS Examiner's Filing Date Initials Document Date Name Class Subclass If appropriate Number 5*PS* AA 5,212,881 25 May 1993 Nishitsuka et al 740 364 SP5 AB 5,740,033 14 April 1998 Wassick et al. 149 AC AD ΑE ΑF AG ΑH ΑI FOREIGN PATENT DOCUMENTS Translation Document Date Country Class Subclass Yes No Number 505 ΑJ DE 196 39 424 27 March 1997 Germany 5P5 AK DE 196 37 917 19 March 1998 Germany AL AM AN AO AP OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Despang, H.G. et al, "Rechnergestuetzter Entwurf von Automatisierungsanlagen unter Nutzung von AQ Petri-Netzen Am Beispiel Einer Paketverteilanlage" CAD of control systems using Petri nets for the example of a parcel distributor in a post office, AT Automatisierungstechnik, Vol. 41, No. 8, (1993), pages 307-316. AR Friedrich, Alfred, ""Netz Der Netze Wie SPS-Orientierte Petrinetze Die Transparenz von Prozessen Erhoehen Koennen", 312 Elektrotechnik, Vol. 76, No. 4, (1994), pages 44-47. AS JÖRG SCHNEIDER: "FEHLERREAKTION MIT SPEICHERPROGRAMMIERBAREN STEUERUNGEN-EIN BEITRAG ZUR FEHLERTOLERANZ", (1994) pages 103-108 FLECKENSTEIN, J.; "ZUSTANDSGRAPHEN FÜR SPS-GRAPHIKUNTERSTÜTZENDE PROGRAMMIERUNG ΑT UND STEUERUNGSABHÄNGIGE DARSTELLUNG* (1997), pages 16-43 ΑU ΑV ΑW Examiner Date Considered *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.